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Dirk Verdyck

| | | EAST SEARCH | 1/25/2008 |
|----------|----------|---|---|
| L# Hi | Hits Sea | Search String | Databases |
| S16 4 | | S4 and (steady near2 state) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB |
| | | S4 and (thermal near2 state) | US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO, DERWENT, IBM_TDB |
| | | S4 and (sink with temperature) | FPRS; EPO; JPO; DERWENT |
| | | S4 and (thermographic near2 material) | FPRS; |
| S3 15 | - | thermal printing same ("mathematical model" or model) | FPRS; EPO; JPO; DERWENT; |
| | | S4 and (heater) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB |
| S8 . 13 | | S4 and (heat near2 sink) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB |
| | | S4 and (heater near2 element) | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; |
| | | S4 and (heater with (time or power)) | USPAT; USOCR; FPRS; EPO; JPC |
| | | S2 or S3 | USPAT; USOCR; FPRS; EPO; JPC |
| | - | S4 and (printout with pixel) | USPAT; USOCR; FPRS; EPO; JPC |
| | | S4 and (print near2 head) | USPAT; USOCR; FPRS; EPO; JPC |
| | | S4 and (graphical near2 output) | FPRS; EPO; JPO; |
| | | S4 and (thermal near2 (printer or head)) | USPAT; USOCR; FPR |
| | | S4 and (output with (time or power or energy)) | USPAT; USOCR; FPR |
| | | S4 and (print\$2 near2 region) | USPAT; USOCR; FPR |
| | - | S4 and (reference near2 printout) | USPAT; USOCR; FPR |
| | | S4 and (thermographic) | USPAT; USOCR; FPR |
| | _ | thermal printing with ("mathematical model" or model) | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; |
| | | thermal printing | USPAT; USOCR; FPR |
| | | S4 and ((heat or thermal) near2 energy) | USPAT; USOCR; FPRS; |
| | | S4 and (constant with (energy or power)) | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; |
| | | S4 and (heater with (time or power or energy)) | USPAT; USOCK; FPRS; |
| | | _ | US-PGPUB; USPAT; USOCK; FPKS; |
| | | 53 | US-PGPUB, USPAT, USOCK, FPKS, |
| | | 526 and (graphical near) oper?) | USPAT: USOCR, FFRS, |
| S40 84 | 4 S28 | S28 and (steady near) state) | USPAT; USOCR; FPRS; |
| | | S28 and (thermographic near2 material) | USPAT; USOCR; |
| | | S28 and (thermographic) | FPRS. |
| | | S28 and (reference near2 printout) | FPR |
| | • | S28 and (heater near2 element) | FPR |
| | • | S28 and (measur\$3 with output) | USPAT; USOCR; |
| | •• | S49 and S50 | USPAT; USOCR; FPR |
| | _ | thermal printing with ("mathematical model" or model) | USPAT; USOCR; FPR |
| | 8 S28 | S28 and (thermal near2 state) | USPAT; USOCR; FPRS; |
| | •, | S28 and (print near2 head) | USPAT; USOCR; FPRS; |
| S36 5 | 5 S28 | S28 and (print\$2 near2 region) | USPAT; USOCR; FPRS; |
| S27 15 | 58 then | thermal printing same ("mathematical model" or model) | USPAT; USOCR; FPRS; |
| S28 15 | 158 526 | 526 or 527 | US-PGPUB; USPAT; USOCK; FPRS; EPO; JPO; DERWENT; IBM_TIDB |
| υ4α - | 07C 5L | 528 and (constant with (energy of power)) | USTAT, USOCK, FFKS, EFO, SFO, DEKVENT, IDM |

| \$28 and (heater with (time or power) \$28 and (heater with (time or power)) \$28 and (heater with (time or power)) \$28 and (printout with pixe) \$28 and (output with (time or power or energy)) \$2020/13658 or "20040178055" \$29 or \$30 or \$31 or \$32 or \$33 or \$34 or \$35 or \$35 or \$37 or \$38 or \$28 and (thermal near2 (printing or printer)) \$29 and (thermal near2 (printing or printer)) \$29 and (thermal near2 (printing or printer)) \$29 and (thermal near2 printout) \$24 and (thermal near2 printout) \$25 and (thermal near2 state) \$25 and (thermal near2 state) \$25 and (thermal near2 state) \$25 and (thermal near2 printout) \$25 and (thermal near2 state) \$25 and (thermal ne | ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) | US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USOCR: FPRS: | USPAT: USOCR: FPRS: | USPAT: USOCR: FPRS: FPO: IPO: | USBAT: USOCH, THING, ET O, SE O. | יטיני יסיני יחידי יחיטטטי יואיזטטי פויסיניסטי בייסיני סמני יסיני יחיני יחיני יואיזטטיי פויסיני פויסיני פויסיני | S39 or S40 or S41 c US-PGPUB; USPAT; USOCK; FPRS; EPC; | USPAL; USOCK; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT | USPAT; USOCR; FPRS; EPO; JPO; DERWENT | USPAT; USOCR; FPRS; EPO; JPO; DERWENT | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWEN | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCK; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAL, USOCK; PPKS; | US-PGPUB, USPAT, USOCK, FFRS, EPO, JPO, DERWENT, INDICATE INDICED INDICED INDICED INDICED INDICATED INDICED INDICED INDICED INDICATED INDICED INDICED INDICATED INDICED INDICATED INDICED INDICATED | USPAT: USOCR; FPRS; | USPAT; USOCR; FPRS; EPO; | USPAT; USOCR; FPRS; EPO; JPO; | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | "5,7 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPA1; USOCK; FPKS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCR; FPRS; EPO; JPO; | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; | USPAT; USOCR; FPRS; | US-PGPUB, USPAT; USOCR; FPRS; EPO; | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | USPAT; USOCR; FPRS; EPO; JPO; DERWENT | AND THE THE COLUMN COLU |
|---|--|--|--------------|---------------------|-------------------------------|----------------------------------|--|--|---|---------------------------|--------------------------|---------------------------------|-------------------------------------|---|---|---|-------------------------------|-------------------------------|--|--|------------------------------------|--|--|---------------------------------------|---------------------------------------|---------------------------------|--------------------------------------|--|---------------------------------|--|---------------------|---|---|----------------------------|---|--|---|--|---|--|---|---|--|--|--|--|---|---|--|
| | ・ ・ | | | COS and (neighbors) | oue to remod r | בו בו בו | | . S35 or S36 or S37 | S28 and (thermal near2 (printer or head)) | S28 and (heat near2 sink) | S28 and (heater) | S28 and (sink with temperature) | thermal near2 (printing or printer) | (thermal near2 (printing or printer)) same (mathematical near2 model) | S54 and (heater near2 element) | (thermal near2 (printing or printer)) with (modeling) | S54 and (thermal near2 head) | S54 and (heat near2 sink) | S54 and (thermographic near2 material) | S54 and (thermographic) | S54 and (reference near2 printout) | S54 and (print\$2 near2 region) | S54 and ((heat or thermal) near2 energy) | S54 and ((heat or thermal)) | S54 and (graphical near2 output) | S54 and (sink with temperature) | S54 and (steady near2 state) | S54 and (thermal near2 state) | S54 and (measur\$3 with output) | S54 and (heater with (time or power)) | ; ;≘ | 73 or S7 | 534 and (neater with furthe of power of effergy)) S54 and (printput with pixel) | S54 and (print near2 head) | S54 and (constant with (energy or power)) | | 4,360,818,pn. or "5,066,961".pn. or "5,519,419" pn. or "5,664,893".pn. "5,702,188".pn. or | S80 and (print near2 region) | S80 and ((sink near2 temperature) with graphical) | | S80 and (thermal near2 (model or modeling)) | S80 and ((reference or calibration) near2 printout) | S80 and ((energy or heat) with "steady state") | | S81 or S82 or S83 or S84 or S85 or S87 or S88 or S89 or S90 or S91 | S80 and ((energy or heat) with heater) | S80 and ((sink near2 temperature) with (pixel near2 (size or density))) | S80 and ((energy or heat) with (pixel near2 (size or density))) | |

| S; EPO; JPO; DERWENT; IBM_TDB S; EPO; JPO; DERWENT; IBM_TDB | | Abstract |
|---|---------------------------|---|
| US-PGPUB; USPAT; USOCR; FPRS; | 1/25/2008 | Issue Date Current OR 20061228 430/348 20061116 430/14 20061119 400/691 20061019 347/76 20060321 430/270.1 20060302 430/271.1 20060302 430/271.1 20060302 430/271.1 20060203 430/270.1 20060209 430/270.1 20060105 430/270.1 20060105 430/270.1 20060105 430/270.1 20060105 430/20 20060105 430/20 20060105 430/20 20060105 430/20 20060105 430/20 20060105 430/20 20060106 430/203 20060106 430/203 20060106 428/195.1 20050127 430/348 20050127 430/348 20050127 430/348 |
| S80 and ((thermal near2 energy) with (pixel near2 (size or density))) S80 and (mathematical near2 (model or modeling)) S80 and (thermally near2 responsive) S79 and ((thermal near2 head) with heater) S80 and ((excitation near2 time) with heater) S80 and (print near2 (region or zone)) thermal near2 (printing or printer) S80 and (thermographic) S90 and (thermographic) S100 and ((color or colour) with "spectral density") S101 and ((color or colour) with "spectral density") | Dirk Verdyck EAST SEARCH | color thermal imaging method and thermal printer able multi-layer imageable element er color thermal imaging method and thermal imaging member for use therein inte-working, thermally sensitive imageable element TILAYER IMAGEABLE ELEMENT SEABLE ELEMENT WITH MASKING LAYER COMPRISING BETAINE-CONTAINING CALL RESISTANT POLYMERIC INTERLAYERS FOR LITHOPLATES asion promoting ingredients for on-press developable lithographic printing plate precursor strate for lithographic printing plate precursor strate for lithographic printing plate precursor mal print head usage monitor and method for using the monitor lilayer imageable elements mal print head usage monitor and method for using the monitor ling plate precursor comprising solvent-resistant copolymer ting plate precursor comprising solvent-resistant copolymer ting plate precursor comprising solvent-resistant copolymer od for developable imageable element sompting omprounds and their use in imageable elements of for developing multilayer imageable elements od for developing multilayer imageable elements speable element comprising sylfated polymers TILAYER IMAGEABLE ELEMENTS geable elements HOD FOR DEVELOPING MULTILAYER IMAGEABLE ELEMENTS iquids as developability enhancing agents in multilayer imageable elements |
| \$86 0 \$84 3 \$83 5 \$80 891 \$95 14 \$79 45299 \$82 17 \$81 48 \$78 2 \$100 45341 \$101 9 | 10/738931 | Results of search set L29 Document Kind Codes Title US 20060292502 A1 Multi US 20060292502 A1 Bake US 20060237764 A1 Bake US 20060023786 A1 Multi US 20060021700 A1 IMAQ US 20060046198 A1 ALK US 2006002717 A1 Subs US 2006002753 A1 Ther US 20050287448 A1 Multi US 2005027163 A1 Print US 2005027163 A1 Print US 20050198566 A1 Con US 20050198566 A1 Imag US 20050198566 A1 Imag US 20050198566 A1 Imag US 2005019856 A1 Imag US 20050019856 A1 Imag US 20050019856 A1 Imag US 20050019856 A1 Imag US 20050019856 A1 Imag US 20050019706 A1 MET |

| US 20050008965 A1 | Sulfated phenolic resins and printing plate precursors comprising sulfated phenolic resins | 20050113 430/270.1 |
|-------------------|--|---------------------|
| US 20050007438 A1 | Thermal response correction system | 20050113 347/175 |
| US 20040259027 A1 | Infrared-sensitive composition for printing plate precursors | 20041223 430/270.1 |
| US 20040214108 A1 | Ionic liquids as dissolution inhibitors in imageable elements | |
| US 20040207712 A1 | High speed photo-printing apparatus | 20041021 347/183 |
| US 20040202822 A1 | LIGHT MANAGEMENT FILM WITH COLORANT RECEIVING LAYER | |
| US 20040197697 A1 | Thermally Imageable elements imageable at several wavelengths Mathod for preparing lithographic printing plates | 20041007 430/270.1 |
| US 20040180285 A1 | incurod to preparing minographine printing praces. Infra red absorbing compounds and their use in photoimageable elements | 20040923 430/210:1 |
| US 20040180283 A1 | Imageable elements with improved dot stability | |
| 20040179051 | Achieving laser-quality medical hardcopy output from thermal print devices | |
| US 20040157157 A1 | Azolinyl acetic acid derivative and azolinyl acetic acid derivative containing recording materia | 20040812 430/270.1 |
| US 20040146799 A1 | Imageable element containing silicate-coated polymer particle | ,20040729 430/138 |
| US 20040144277 A1 | INFRARED ABSORBING COMPOUNDS AND THEIR USE IN IMAGEABLE ELEMENTS | 20040729 101/467 |
| US 20040133408 A1 | Modeling method for taking into account thermal head and ambient temperature | 20040708 703/2 |
| US 20040131973 A1 | Method for forming a lithographic printing plate | 20040708 430/302 |
| US 20040121257 A1 | Security device with patterned metallic reflection | 20040624 430/201 |
| US 20040110090 A1 | Preparation of lithographic printing plates | 20040610 430/302 |
| 20040091812 | Polymerizable compounds with quadruple hydrogen bond forming groups | 20040513 430/270.1 |
| 20040081908 | Thermal generation of a mask for flexography | 20040429 430/152 |
| 20040081799 | Reflection media for scannable information system | 20040429 428/141 |
| US 20040080725 A1 | Increased contrast overhead projection films | 20040429 353/120 |
| 20040067432 | Thermally sensitive, multilayer imageable element | 20040408 430/160 |
| US 20040063021 A1 | Diazonium salt and thermal recording material using the same | 20040401 430/138 |
| US 20040048185 A1 | Heat-Sensitive recolding material Composition for a thermal lithographic printing plate and lithographic printing plate comprising | 20040311 430/138 |
| 20030152126 | Multi-Javar imageable element with a crosslinked too lavar | 20030828 430/271 1 |
| US 20030118939 A1 | Manufage in agreement with a crosslinited top rayer. High speed negative working thermal printing plates | 20030626 430/273.1 |
| US 20030113668 A1 | Developer for alkaline-developable lithographic printing plates | 20030619 430/302 |
| US 20030104307 A1 | Multi-layer thermally imageable element | 20030605 430/166 |
| US 20030036024 A1 | Developer for alkaline-developable lithographic printing plates | 20030220 430/331 |
| US 20030035675 A1 | Sublimation system and method | 20030220 400/120.01 |
| US 20030031960 A1 | Method for developing lithographic printing plate precursors using a coating attack-suppressil | 20030213 430/331 |
| US 20030031948 A1 | Method of processing lithographic printing plate precursors | 20030213 430/165 |
| US 20020191066 A1 | High speed photo-printing apparatus | 20021219 347/172 |
| 2002018/425 | Imageable element having a protective overlayer | 20021212 430/2/2.1 |
| 20020183204 | Diazonium sait and neat-sensitive recording material | 20021205 503/217 |
| US 20020136582 A1 | Method for thermal printing | 20020926 400/120.01 |
| US 7118844 B2 | Diazonium salt and thermal recording material using the same | 20061010 430/15/ |
| US 7097956 B2 | Imageable element containing silicate-coated polymer particle | 20060829 430/2/0.1 |
| US /U83895 BZ . | Adnesion promoting ingredients for on-press developable littlegraphic printing plate precurso | 20060304 430/276.1 |
| 7070307 | Imageable elements containing cyanoacytate polymer particles | 20060704 430/200 |
| US /063924 B2 | Security device with patterned metallic reflection Decitive marking thermally concitive imageable element | 20060620 430/10 |
| 7000410 | Costive-working, utantian graphs a general was a control of the co | 2006013 430/2031 |
| US 7060413 BZ | Printing plate precursor comprising solvent-resistant copolymer Imageable elements with improved dot stability | 20060613 430/271.1 |
| | Alkali resistant nolymeric interlayers for lithonlates | 20060523 430/278 1 |
| 7049047 | Imageable element with masking layer comprising sulfated polymer | 20060523 430/273.1 |
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| Infrared absorbing compounds and their use in imageable elements Multilayer imageable elements Multilayer imageable element Solvent resistant imageable element Infrared absorbing compounds and their use in photoimageable elements Solvent resistant imageable elements Thermally sensitive, multilayer imageable elements Multilayer imageable elements Increased contrast overhead projection films Multilayer imageable elements Multilayer imageable elements Multilayer imageable elements Increased contrast overhead projection films Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for reducing start up blinding in no-process lithographic printing plates Method for forming all theoraphic printing plates Multi-layer thermally imageable element Method of rocessing lithographic printing plates Multi-layer thermally imageable element Method of rocessing lithographic printing plate precursors using a coating attack-suppressil rhermal digital lithographic printing plate Thermal digital lithographic printing plate Pyrrolopy |
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| Autilayer imageable elements Di press developable imageable elements Thatilayer imageable elements The mageable element with masking layer comprising betaine-containing co-polymers Autiliayer imageable element Thermally switchable imageable elements containing betaine-containing co-polymers Alturiliayer imageable element Thermally switchable imageable elements Thermally switchable imageable elements Thermally switchable imageable elements Thermally switchable imageable element Thermally imageable elements Thermally sensitive, multilayer imageable at several wavelengths Thermally sensitive, multilayer imageable element Thermally sensitive, multilayer imageable element Thermally sensitive, multilayer imageable element Thermally elements Thermally sensitive, multilayer imageable element Thermally sensitive, multilayer imageable element Thermally sensitive, multilayer imageable element Thermally sensitive imageable element Thermal spensitive of the mask for file plates Thermal generation of a mask for file plates Thermal generation of a mask for file plates Thermal generation of a mask for file plates Thermal perecursors using a coating attack-site of the plates Thermal processing lithographic printing plates Thermal digital lithographic printing plates Thermal digital |

| 19981103 503/227 19980512 503/227 19970930 503/209 19961119 428/32.67 19960903 705/410 19950613 430/617 19941115 347/189 19931019 347/196 19931019 347/197 19911008 430/346 19911008 430/346 19911008 430/346 19911008 430/346 19911105 101/407.1 19911105 101/407.1 19911105 101/407.1 19911107 347/202 19801120 346/76.1 19870117 347/202 19870117 347/202 19870117 347/202 19870117 347/202 19870117 347/202 19870117 347/202 19870117 347/202 19870113 318/685 1979013 318/685 1979013 318/685 1979013 318/696 1979013 318/696 19790814 318/696 19790827 | |
|--|--|
| Plasticizers for dye-donor element used in thermal dye transfer Plasticizers for dye-donor element used in thermal dye transfer Stabilized heat-sensitive imaging material Donor sheet for thermal printing Control system for an electronic pastage meter having a programmable application specific ir Aqueous coaling composition for thermal imaging film Thermal printer and method of controlling a thermal print head Thermal printer drive control apparatus and method of controlling thermal print head Thermal printer of pressing a thermal printing head against a platen roll in a printer of Color and tone scale calibration system for a printing aboratals Method of forming a color-differentiated image utilizing a metastable aggregated input image Printing apparatus Method of forming a color-differentiated image utilizing a metastable aggregated group lb me Amthatisk deyer for thermal printing Thermal printing device for feeding tightly stretched paper Flat-bed heated finger daisy wheel hot debossing stamper Preparation of fluorescent thermal transfer ribbon Chart recorded having multiple thermal print heads Thermal print head Thermal print heads Thermal print head Thermal print head Thermal print head Thermal print heads Thermal print head Thermal print head controlled printer Burn-in test system for idectronic apparatus Control system for inductively controlled multi-phase motor Method and system for idectronic apparatus Control system for idectronic apparatus Control system for idectronic apparatus Control system for identively controlled multi-phase motor Method and system for idential printing heads- using preceding output patterns, heat dissipe Generating mathematical model of thermal sprinting heads- using preceding output patterns, eat dissipe Generating mathematical model of thermal printing heads- using preceding output patter | |
| US 5830824 A US 5720465 A US 5672560 A US 5576092 A US 5552991 A US 5522991 A US 5522991 A US 536525 A US 536525 A US 5087926 A US 497207 A US 497207 A US 4860961 A US 4433925 A US 4433925 A US 443997 A US 4417290 A US 417290 A US 4172990 A US 4172990 A US 4175286 A | |